RAILWAY LINE THROUGH LUZON.

Secy. Root and Gov. Taft Have Been in Correspondence on The Subject.

INTEREST MAY BE CUARANTEED

Philippine Government Has the Authority to Do it, but Could Not Make Grants of Land.

Washington, Aug. 17.-Secy, Root has been in correspondence with Gov. Taft regarding the construction of a system of railroads in the Philippine Islands amounting to some 600 miles. It is proposed to build a line from Manila north through Luzon to a harbor at the northernmost end of the island. Another projected line is a branch from the north and south line over the mountains to the eastern coast. Another proposed line is from Manila south to Batangas. It has been suggested also that a line be constructed along the west coast of Luzon from Dagupan, the present terminus of the Manila and Dagupan road, to the north end of the isl-

propositions which have been the propositions which have been considered by the secretary of war and the governor of the Philippines contemplate aid by the Filipino government in the proposed roads. It is believed that a guarantee of the interest on the amount of the cost of the roads, in case the roads prove unable to may such interest out of the carry to pay such interest out of the earnings, will be sufficient to induce capital ings, will be sufficient to induce capital
to invest in the different enterprises.
The Philippine government could not
make grants of lands to aid in the construction of the roads, but it could
grant rights of way.

It has been determined that the Phillippine government has the authority to

guarantee the interest on the railroad bonds, the payment of interest if made to constitute a lien on the railroad property. The secretary of war believes that the construction of these roads would be of immense benefit and would settle for all time the question of pos-sible insurrections in the island of Luzon. For police and patrol of the island, the roads, it is believed, would be far superior to a regiment of soldiers; while the cost of a regiment would nearly double the amount of in-terest the government would pay on the cost of the railroad construction. The secretary says the building of railroads in Cuba has eliminated the prospects of disturbances in that portion of the Islands where constructed. He thinks a similar result would follow the construction of railroads in the Philippines. Philippines.

Engineers have been making surveys in the islands and railroad men have been in consultation with the secretary of war on the subject, which has reach-ed such a stage that it is believed early action will be taken looking to the building of railways on an extensive

Some of the projects for railroads include construction of short lines in Min-danao, but these are not considered of such importance as those of Luzon, as the roads in the large island will make the policing of the island an easy prob-

In connection with the proposed sys-Taft have been considering the claim of the Manila & Dagupan railroad against the United States. The road has made a claim for damages by insurgents before and since the American occupation, and under the Paris peace treaty. Secy. Root has refused to approve the plan of settlement because there is a clause in the chapter of the road that it shall of raffroads Secy. Root and Gov settlement because there is a clause in the charter of the road that it shall become the property of the government at the end of 50 years, and one of the articles of agreement in the settlement which was insisted on by the company was that the government should rails was that the government should relin-equish all claim under the 50-year pro-

MONEY ORDER SYSTEM.

All Contracts for Printing Blanks, Except One, Cancelled.

Washington, Aug. 17.—The postmas-ter-general has cancelled all bids for printing in connection with the money order system, except that on which the award to Paul Herman for money order forms was made. The new adver-tisement will call for bids for printing of about, 600 money order forms on pa-per without a watermark.

The last specifications required special watermark, thus confining t bidding to a limited number of firms able to obtain this special paper. The new money order forms will be on pa-per of the best quality but will not

The bids will be opened on Sept. 5 and it is expected that the awards will be made by the 15th of the month. It is the expectation that there will be less delay in filling requisitions for blanks under the new system. Here-tofore Wynkoop, Hollenback & Co. have had most of the contracts for supplying blanks,

"GOVERNOR OF MANCHURIA."

Vice Admiral Alexieff's Appoint. ment Regarded as War Victory.

Peking, Aug. 17.—The promotion of Vice-Admiral Alexieft to the viceroy-ship of the Amuritefritory and Kwang Tung province is regarded here as a success for the so-called Russian war party. He is the leader of the faction which advocates the holding of all Russia has gained in the far east at any cost, and making heavy expendi-

any cost, and making heavy expendi-tures at Port Arthur.

During the recent conference of high
Russian officials at Port Arthur there
was much talk of investing him with
the title of "Governor of Manchura,"
that the conservative officials were opposed to this step as being likely to
inflame public feeling in Japan.

Chamberlain's Fiscal Policy.

London. Aug. 17.—Colonial Secretary Chamberlain, replying to a request for a short statement of his fiscal proposals, has written as follows:

"I have never suggested any tax whatever on raw materials such as wool or cotton, and believe that such the statement of the statement a tax would be entirely unnecessary for the purpose I have in view, name-ly, for mutual preference with the colo-nies and for enabling us to bargain for better terms with our foreign competi-

As regards food, there is nothing in the policy of taris reform which I have put before the country which need in-crease in the slightest degree the cost of living of any family in the country.'

JACKSON'S EXAMINATION.

Authorities Assure People Justice
Will be Dealt Out Immediately.
Butte, Mont., Aug. 17.—A Miner special from Hamilton says:
The preliminary examination of Walter Jackson, who yesterday was charged by the coroner's jury with assaulting and murderfag Fonnie Buck, has been set for next Thursday. It will be held

If You Contract PERISHED ON

to buy \$10,000 in 5% Gold Bonds from

THE MUTUAL LIFE INSURANCE COMPANY OF NEW YORK, Richard A. McCurdy, President,

Payment to be made during 20 years in annual instalments, and you die after you have made one payment, your estate ONE DEAD, ANOTHER A MANIAC. will receive

\$500 a year for 20 years Then cash -

Total guaranteed in gold \$20,000 information as to terms can be had by writing

THE MUTUAL LIFE INSURANCE COMPANY OF NEW YORK, RICHARD A. McCURDY, President,

\$10,000

10,000

NEW YORK, N. Y. RULON S. WELLS, Manager, Salt Lake City, Utah.

in Hamilton, as it is certain that the prisoner would be summarily dealt with if taken pack to the scene of his crime. The authorities have assured the people that justice will be dealt out with-out delay and the people appear quite

out delay and the people appear dute orderly.

The prisoner is closely concealed in a steel cage and doubly guarded as the authorities are very apprehensive of an attack on the jail and are taking every precaution to protect the prisoner.

Jackson still maintains his inno-

Jackson still maintains his inno-cence. He has, however, been positive-ly identified by Mrs. Charles Buck, Miss Vivian Warner and N. B. McNett as the man who accompanied the murdered child late in the evening when he was last seen alive. An immense concourse attended the murdered boy's funeral, which was

Spies Arrested in Austria.

Vienna, Aug. 17 .- Two men have been arrested at Moena, Austrian Tyrol, on suspicion of being spies. They were found to be in possession of sketches of fortresses on the Austrian frontier. One of the prisoners is a professor at Venice and the other is an official of the postoffice at Florence. Both are held for trial.

A Denial from Chas. M. Schwab New York, Aug. 17.—Charles M. Schwab flatly contradicted the statement that he is engaged in organizing a combination of tailors in the United States.

RIGHT TO DISMISS EMPLOYES

Judge Rogers Holds That It Belongs to W. U. Tel. Co.

St. Louis, Aug. 17.—Judge Rogers in the United States federal court today handed down an opinion sustaining the demurrer of the Western Union Telegraph company in the labor injunction case of Boyer et al, against that com-pany. In the written opinion Judge Rogers sustains every point urged by Atty. E. Smith representing the defend-ant company, holding that the company has the absolute right to dismiss em-ployes because they belong to the union or for any other reason; that there can be no conspiracy to do a lawful act; that the so-called blacklist may be maintained and given out for the use

Supt. J. G. Frankel, of the second district of the Western Union, said to-

day:
"The case arose from the fact that a certain number of operators were re-lieved on account of reduction in force, some for insubordination and for other causes. They contended it was on account of belonging to the union, and they were therefore deprived of a liveli-It was conclusively shown that all operators so relieved were employed either by brokers or railroads with the exception of one, who could not be lo-cated. I do not care to say anything further."

KILLED TWO POLICEMAN.

Recorder Goff Discharged Him, Jury Finding No Indictment.

New York, Aug. 17.—Jefferson Sanders, colored, who on May 3 was terribly beaten and then shot and killed two policemen and wounded another, was today released from custody by Recorder Goff, the jury having falled to find an indictment.

A TERRIBLE ACCIDENT.

Upper Deck of Vessel Collapses, Killing Forty People. .

Helsingfors, Finland, Aug. 17. A terrible accident occurred on Lake Tyko-jarvi yesterday. The upper deck of a vessel conveying people from church collopsed and forty persons were drowned or killed and many others were injured.

NEW WAY TO STOP ST. CARS

Man Does it with a Revolver and Is Discharged by Police Judge.

St. Louis, Aug. 17.—Beverly S. War-den who was arrested Saturday night because he wanted to board a street car and none would stop for him and he finally draw a revolver and forced a motorman to come to a halt, was ac-quitted in police court today. In discharging Warden Police Judge

Tracy said:
"Any street car motorman brought before me on a substantiated charge of passing passengers on the street corner will be fined to the limit of the law. Citizens have rights that are para-mount to those of a street car com-

Funeral of P. S. Bennett. ew Haven, Conn., Aug. 17.—The body of P. S. Bennett, who was killed in Idaho while on a stagecoach in the mountains, arrived here this afternoon and was at once taken to his late home. The funeral will take place Wednesday afternoon.

WASHING WITHOUT WATER

Is Like Trying to Get Rid of Dandruff Without Herpicide.

Did you ever see any one trying to wash themselves without, soap or you did what would you say of

It is every bit as foolish to try to get rid of Dandruff and to prevent Dandruff rid of Dandruff and to prevent Baldness by feeding the germs which cause it, with Canthrarides, Vaseline, Glycerine and similar substances which form

Party Attempts to Climb Peak Near Santa Barbara, Cal., And Fails.

Young Woman's Death Caused by Heart Failure, While an Artist Completely Loses His Reason.

Santa Barbara, Cal., Aug. 17 .- Miss Katherine Grathwol, a teacher of St. Paul, Minn., is dead; Frederick Lueders, an artist of this city, is a raying manlac. Four other members of the party returned later, uninujred. The party left here yesterday for a day's pienic at the summit of the mountains, which is reached by Lucumbre trail. To clumb to the peak is considered a great feat. Frederick Leuders arrived in town last night and reported that one of the party, Miss Grathwol, was dying, but he was so exhausted that none of the particulars

could then be learned.

A party iten left for the scene and
Leuders followed them. They returned
at midnight with Leuders, who was
found at the foot of the grade, a raying maniac.

At the coroner's inquest today the fact was developed that the young wo man's death was caused by heart fail-ure brought about by exhaustion. The coroner's deputies who went after the remains returned early this morning, after a most difficult search. The body had to be tied on the back of a norse and brought over the parrow trail in the darkness.

Miss Grathwol had tequested those with whom she was making the descent to proceed without her, after haif the distance had been covered, stating that she would remain until their return. The party went only a couple of miles and then returned. Not finding Miss Grathwol where she had been left, they proceeded a short distance along the trail and found her

Efforts to revive her was futile, and the died half an hour later. Miss Grathwol come to Santa Barbara five months ago from St. Paul, accom-panied by her mother, hoping to recovher health.

A HEAD-END COLLISION.

Motorman Killed, Another Fatally Hurt, Twenty-five Injured.

Carthage, Mo., Aug. 17.—A head-end collision took place this afternoon on the Carthage-Joplin electric railway three miles from this place. Moterman Joseph Baker was killed, Moterman Ed Hedge fatally hurt, and 25 other persons seriously injured.

Hedge fatally hurt, and 25 other persons seriously injured.
Among the injured are:
S. H. Sanderson, C. E. Roth, Robert Orchard, George Davery, Andrew All-ca, A. J. Miller, Conductor Daniel An-derson, Ralph Smith, Mrs. W. C. Sl-dered and Mrs. Nancy Biggs, of Carth-age, and Thomas Webb of Webb City.

SCIENTIFIC MISCELLANY.

The theory of evolution is itself under- in a going evolution. It was Darwin's view that species result from slow variations through long periods of time, but Hugo de Vries, a Dutch naturalist, has proven that new species may develop suddenly, almost explosively. With many failures, he has succeeded in observing the phenomenon in the onagre biennial. This plant was studied in the botanical garden of Amsterdam from 1886 to 1900, and it yielded one new species in 1887, two in 1888, while in 1900 notless than 800 individuals of seven new species were produced in 50,000 plants from seeds. We may well suppose that variations in plants and animals have been both sudden and gradual, evolution being a very complex process.

Among the creatures that have passed as sea serpents is probably the Regalicus, or ribbon fish. This is a deep-sea form, with ribbon-like body, long and oblong head, and a series of red dorsal spines that rise from the head like a mane and give it a very singular appearance. Individuals have been reported from various places on the European coast, and from South Africa, Hindosstan and New Zealand. A specimen that was captured last winter after a storm at Newport, R. L., measured 21 feet in length, with a probable weight of 300 pounds, but others have been estimated at 60 feet.

After overcoming many difficulties, metallic calcium has been at last produced by Prof. Borchers and a pupil by the electrolysis of chioride of lime. Reduced in cost from \$2.26 to less than half a dollar per pound, calcium is expected to prove important in the arts, especially as a powerful reducing agent, and for freeing iron from phosphorus and sulphur as well as oxygen.

An investigation extending over many years has shown H. J. Camble that all ordinary clay loses its cohesive properties on being dried until nearly all its moisture is expelled. On being drenched with much water such clay becomes almost liquid mud; but clay that has not been so dried does not absorb more water, and loses only some of its outside particles in the washing. A block of the dry clay absorbed 50 per cent of its weight of water without change of form, suddenly collapsing into a fluid condition when the amount reached 60 per cent. Landslides and wash-outs seem to be largely due to this overlooked change in clay; and river bluffs remain unaffected because the clay has never dried sufficiently to acquire the property of soaking up an excessive proportion of water.

A new alloy for bearings subjected to heavy loads, such as those of railway axles, is described by G. H. Clamer as consisting of 64 parts of copper, 5 of tin, 37 of lead, and 1 of nickel. The metal casts well and is easily worked. Its large proportion of lead greatly reduces wear, and when used as a bearing for a journal 34 inches in diameter by 5½ long, run at 52 revolutions per minute and loaded to 1,090 pounds per square inch, the loss in weight was but a fifth of a grain in 100,000 revolutions. Under the same conditions, the wear of gunmetal of varying proportions of copper and tin was from 2½ to 4 grains.

The actinic rays of sunlight, and not

The actinic rays of sunlight, and not the heat rays, appear to be the cause of sunstroke. A British physician recalls that a traveler in India reached this conclusion after noticing that the great heat of furnaces was easily endured; and this man acted on his theory by protecting his body from the chemical rays by orange-colored clothing. In five years of subsequent severe exposure he suffered no ill effects from the sun.

An interesting French discovery is that an arc-lamp using carbons with a core of carbide of iron will make blue-primis and other photographic impressions three times as rapidly as a lamp with ordinary

British records show that one person in every 386 was insane in 1859, and that the average has steadily risen until now one person in ever 239 is mentally unsound. Prof. H. W. White finds numerous causes for this alarming increase of lunacy. An important one is the lessening of the infusion of fresh blood into the race, immigrants being fewer than formerly, and the foreigners who do arrive are of less hardy stock than formerly, being mostly town dwellers of poor physique. Late marriages and marriages of weak and neurotic persons have their effect. Other leading causes are the increased use of alcohol, the survival of weaklings that

Menus for Next Three Days.

WEDNESDAY.

BREAKFAST. Gem Melons.
Panned Tomatoes with Brown Grayy.
German Fried Potatoes.
Coffee.

LUNCHEON. Parsley Omelet.
White Bread and Butter.
Chocolate,

DINNER.

Clear Vegetable Soup.
Boiled Chicken. Caper Sauce.
Riced Potatoes.
Stuffed Green Peppers. Tomato Salad.
Green Apple Pie. Cheese.

THURSDAY.

BREAKFAST.

Sliced Peaches

Cream Scrambled Eggs Baked Potatoe Drop Biscuit Coffee

LUNCHEON.

DINNER.

Rice and Tomato Soup
Chicken Fricassee with Dumplings
Plain Boiled Potatoes
Lettuce Salad
Peach Mousse with Whipped Cream
Coffee

FRIDAY.

BREAKFAST.

LUNCHEON.

Broiled Lamb Chops with Green Peas English Bread and Butter English Breakfast Tea

DINNER.

Cream of Tomato
Baked Salmon Trout, Brown Sauce
in Boiled Rice. Mash Summer Squash
Cucumber Salad, French Dressing
Peach Pie Coffee

Fish au Gratin Sally Lunns

Egg Timbales, Tomato Sauce Tomatoes Rolls Jeed Cocos

Valuable Suggestions for the Kitchen and Dias ing Room.

SATURDAY. This matter will be found to be entire ly different from and superior to the usual run of food articles, in that every BREAKFAST. Blackberries Creamed Potatoes Coffee item is a nugget of culinary wisdom and eminently practical. Conducted by Katherine Kurtz. Marquette Building. Brofled Ham Rice Muffins. LUNCHEON. Chicago, to whom all inquiries should be addressed. All rights reserved by Banning Co., Chicago.

Veal Solad, Mayonnaise Dressing Overs Fruit Choco DINNER. Cream of Cucumber Onion Soup Boiled Chops Boiled Potatoes Creamed Onions Green Corn on Cob Sliced Tomatoes, French Dressing Peach Pudding Coffee

Apple Puffs.

Apple Puffs.

Bake eight large, tart, finely flavored apples. While hot take a pint of their pulp; add to it one small cup of sugar, a grated nutmeg and the juice of half a lemon. Beat this mixture until light, then add the well beaten yolks of three eggs, and fold in the whites of the eggs beaten to a stiff froth. Brown one cup of bread crumbs in butter. Place the crumbs and prepared apples into a buttered pudding dish in alternate layers and bake twentynve minutes. Serve with sweetened chilled cream.

Apple Custard Pie.

Pass through a colander one pint of stewed tart apples and add three well beaten eggs, half a cup of rich milk, one teaspoonful of warmed butter. Flavot with lemon and sweeten to taste. Bake in one crist. in one crust.

Apple Eggs.

Pare and core six or eight apples, fill the cavities with sugar, arrange in an agate baking-dish and pour around one cup of boiling water. When done pour over four eggs which have been beaten separately and then the whites cut into the yolks as for an omelet; return to the oven until the yolks set.

Grape Apples.

Add one pint of fresh grape juice with half a pint of granulated sugar, simmer gently until reduced one-third. Pare and core six large tart apples, stew them in the grape juice until tender but not broken, remove the apples, arrange on a low glass dish and surround with whipped sweetened cream thoroughly chilled.

Delicious Jellied Apples.

Fill a buttered earthen pudding dish with thinly sliced tart apples. Sprinkle each layer with sugar and dust with cinnamon. When the dish is full pour over a half pint of cold water, cover with a buttered plate that will fit inside the dish, and press down on the apples. Set the dish in pan of hot water, put it in the oven and cook slowly for three hours. When cold it can be turned from the dish like jelly. Serve with sweet cream and delicate wafers. It will keep for several days and makes a very delicious dish for Sunday evening tea.

once would have died in infancy, the in-crease of town dwelling, unnatural ex-citement, over-education, late hours, bad-ly selected and badly-cooked food, and vercrowding.

Peaches Lattice t Potatoe Coffee

An instrument for observing parts of machines having rapid motion has been made for Prof. Hospitalier, a Prench investigator. It is designed to light up the rapidly-moving parts-such as the exhaust valve of a highspeed petrol motor-with intermittent flashes of variable per-lod, and when the flashes occur regularly at every cycle of motion the part appears quite stationary. On slightly decreasing the period of the flashes, the motion appears to run through its complete cycle at a very slow speed, every vibration being observable.

A zone of 15 degrees on a great circle between the Pacific coast of America and Osia is found by M. de Montessus to include the epi-centers of \$4,000 earthquake localities; and a like zone on a great circle running through the Mediterranean, Caucasus, Himalayas, India, New Zealand and the Antilles embraces \$4,000 epi-centers. Beyond these zones centers of earthquake disturbance are comparatively few,

The aging of violins, L. B. Harvey states, slowly results from the vibrations of playing, and he finds that the effects of 50 years of hard playing can be produced in a single day by exposing the wood to X-rays. Such exposure speedily gives the aunful tone hitherto acquired only with

Attention was recently called to a curious crab of Mauritius that continually holds a seaanemone in each claw, presumably as a means of defense. A French biologist has now brought to notice, as equally remarkable, an ant of the East Indies which, while having no spinning glands at adult age, long puzzled naturalists by building nests of leaves fastened with silk threads. It was at last discovered that the larvae of the same species were held by the working ants and caused to spin silk where it was required. tinually holds a seaanemone in each quired.

Benzine locomotives of eight horsepower, drawing freight trucks of a capacity of 25 tons on narrowgauge tunnel roads, are changing the working German, Belgian and Austrian nines.

The marvelous progress that has been nade in recent years in manipulating substances at high temperatures has been shown in a recent paper by Dr. F. Krafft, Glass vssels soften and melt at a comparatively low heat, but in the tew quartz tubes metals may be bolled and evaporated at temperatures up to 1,200 degrees C. and with care up to 1,-400 degrees, even in a high vacuum, and the tubes-even when containing metal at 1,200 degrees-may be safely removed from the furnace, cooled, and after-ward replaced without fear of break-ing. Using an electric furnace, it is possible to regulate the temperature within 2 degrees or 3 degrees between 18 degres and 1,400 degrees C., while the joints between the tubes and an air pump may be made tight with wax without risk that it will melt, although within a few nches of the greatest heat,

The most singular forest growth in the world is encountered in the Falk-land Islands, a dismal region constant-ly swept by a strong polar wind. What appear to be weather-worn and most covered boulders are scattered about, and when one of these curious objects is seized in an attempt to overturn strong roots are found to hold it down these "boulders" being, in fact, nativ trees, which the wind has forced to as-sume this shape. The wood appears to be a twisted mass of fibers, almost impossible to cut up into fuel

In the experiments made in Germany with metals heated in a vacuum, cad-mium boiled at 420 degrees C., zinc at 545 degrees, and bismuth below 1,000 de-grees. Lead distilled rapidly at 1,180 degrees, lead distilled rapidly at 1,200 degrees, Silver evaporated quite rapidly at 1,200 degrees, but did not boil at 1,240 degrees; copper evaporated slowly at 1,315 degrees; but gold gave only a very slight

THE SUMMER GIRL 183 People rave over the summer girl. This

is because the summer girl is the healthiest and therefore the most magnetic of Air, sunshine and exercise all girls. have quickened and clarified her blood and her whole organism is alive with energy.

Energy - animation - makes people charming, and this may be traced to pure blood and those factors so essential to its production-air, sunshine, exercise, and not less important, wholesome food -food that does not burden but facilitates the digestive processes-food that includes all those elements for perfect bodily development. Such a food is Shredded Whole Wheat Biscuit. The people who have esten Shredded Wheat-and they number thousands-are eloquent in their praises of its excellence. "Shredded Wheat Bizcuit contains a food property which acts on every part of the body, it can be prepared quickly in many tempting ways." Mrs. J. D. Kincaid, Albion, Mich.

evaporation at 1,375 degrees, the high-est temperature reached.

Delicate vibrations too slow to produce sound—that is, having a rate of less than 16 per second—are made audible by the new apparatus of S. Herr. A 10-pound weight, having a small carbon plate comented vertically to its side, is suspended from the arm of standard by a stout rubber band, and a carbon block is placed on the floor or other vibrating body, with a slender graphite pencil resting on it and leaning against the carbon plate. The carbon block and carbon plate are connected with a telephone in an electric circuit. When the apparatus is placed on a wood floor, the heart-beat of a person standing near produces an audible vibration in the telephone, as do also delicate tremors and distant vibrations from any source.

The sense of hearing in fishes is still a matter of uncertainty. They have no cars resembling those of the higher animals, but they are sensitive to sound in some degree, although it is doubtful if this can be called hearing. Late experiments by Dr. Zenneck of Strassburg, show something of the degree of sensitiveness. The sound of a bell in the water caused roach, dace and bleak to dart away, if within 10 feet, or to show signs of disturbance if within 25 feet. When the bell was muffled and in a pail, the fish were slightly disturbed.

The loss by friction on the world's rail-ways is enormous in the aggregate. Dr. Haarman, a German, estimates that it reaches 247,000 tons of steel in a year.

"THE CREAT SALT LAKE

Present and Past,"

JAMES E TALMACE, Ph. D. F. R. S. E., F. G. S. Professor of Geology, University of Utah.

A Rook of !16 Pages, beautifully illustrated. The first complete and authentic work on the renowned

Price 25 Cents.

Postage prepaid. For sale by the Deseret News and all news dealers.

THE NEWS

JOB__ BINDERY

Departments are newly and completely equip-

EVERYTHING MODERN AND UP-TO-DATE.

10000000

BLANK BOOKS AND RECORDS A SPECIALTY.

ped with

ESTIMATE9 FURNISHED ON WORK OF

ANY CLASS.



PAPA-Oh, what, a pain! I believe I have a fever in the heart,

MAMMA-Nonsense, it isn't your heart, it's your stomach. Every time you eat, this hot weather, you get a sour stomach full of hot gases and acids, and you swell up until your heart hardly has room to beat. If you were not so obstinate, you'd take my advice and keep your insides cool by taking a CASCARET Candy Cathartic every night before going to bed. They work while you sleep and keep you regular in the hottest weather.



BIGELOW CARPETS

The Carpets made by this Comanpy have received the highest award wherever exhibited, including Gold Medals at the Paris Exposition, 1878, and at the Centennial, 1876.

Their deserved reputation for excellence of fabric, richness and durability of color, novelty and beauty of design, has led to frequent infringements, and inferior goods have often been paimed off in their stead. For the protection of the public the Company has adopted as a trade-mark the word "BIGELOW," which will be woven (at every repeat of the pattern) in white capitals into the back of the fabric. Customers will therefore have merely to examine the back of a carpet to be certain that they are getting the genuine Bigelow Car-

pets.

These Goods can be obtained from all first-class dealers. NEW YORK. BIGELOW CARPET COMPANY.



PRICE | It will pay you to send for our Catalogue No. 6, quoting prices on Buggies, Harness, etc. We sell direct from our Factory to Consumers at Factory Prices. This guaranteed Buggy only \$38.50; Cash or Easy

Monthly Payments. We trust honest people located in all parts of the world.
Write for Free Catalogue. MENTION THIS PAPER. DEP'T 1078. East St. Louis, Ill.

Back Volumes

CONTRIBUTOR

At \$1.00 Each.

This valuable magazine, which was published from 1879 to 1814, and the contributors to which facinged all the foremest thinkers and writers of the Church during one of the most interesting periods of its history, is now rapidly going out of print. No ceptes of volumes 3 and tere new to be purchased. Volumes 1, 2 and 5 are very scarce and command a premium. The "News"

Volumes 6 to 17 at ONE DOLLAR EACH.

12 VOLUMES FOR \$10.00. Postage Extro.

DESERET NEWS BOOK STORE.

Successors to Cannon Pesk Store.